30



## PATENT ABSTRACTS OF JAPAN

(11) Publication number:

09-202336

(43) Date of publication of application: 05.08.1997

(51) Int. CI.

B65D 33/14

(21) Application number: 08-032918

(71) Applicant: YAMAGATA GRAVURE: KK

(22) Date of filing:

26, 01, 1996

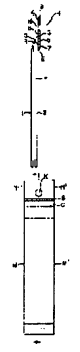
(72) Inventor: SHIGEMOTO YOSUKE

## (54) PRODUCT PACKAGING BAG

## (57) Abstract:

PROBLEM TO BE SOLVED: To prevent a product from dropping and also to enable a packaging bag to be sealed without using an adhesive by providing a sealed structure by combining a header having an intermediate fusing line and a unique space structure formed by anti-fusing agent at a lower part with a fold of a bag body film provided at one of opening rims.

SOLUTION: A header H comprising a surface header film 4 and a rear header film 5 laminated on both faces is provided on an upper part of a bag body F comprising a surface film 1 and a rear film 2. At this time, the header H is constituted such that a header core material 3 and the surface header film 4 are fuse-fixed to an intermediate fusing line 6, while the rear header film 5 across an upper rim 9 of the header core material 3 from the surface header film 4 is fixed at a rear fusing line 7. In addition, a fold G formed by folding a tip of the



rear film 2 is positioned in a space between the surface film 1 below the intermediate fusing line 6 and an inner of a lower rim 8 of the header core material 3, while anti-fusing agent is applied on both external faces at both side rims of the fold G.

## **LEGAL STATUS**

[Date of request for examination]

27.08.1999

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

BEST AVAILABLE COP'S

[Date of final disposal for application]
[Patent number]
[Date of registration]
[Number of appeal against examiner's decision of rejection]
[Date of requesting appeal against examiner's decision of rejection]
[Date of extinction of right]

Copyright (C); 1998, 2000 Japanese Patent Office

BEST AVAILABLE COPY